

FIRM / AFFILIATE OFFICES

Abu Dhabi	Milan
Barcelona	Moscow
Beijing	Munich
Boston	New Jersey
Brussels	New York
Chicago	Orange County
Doha	Paris
Dubai	Riyadh
Düsseldorf	Rome
Frankfurt	San Diego
Hamburg	San Francisco
Hong Kong	Shanghai
Houston	Silicon Valley
London	Singapore
Los Angeles	Tokyo
Madrid	Washington, D.C.

LATHAM & WATKINS LLP

October 8, 2014

VIA ECFS

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street, S.W.
Washington, DC 20554

Re: Notice of Ex Parte Presentation, Applications of Comcast Corp. and Time Warner Cable Inc., For Consent to Assign or Transfer Control of Licenses and Authorizations, MB Docket No. 14-57

Dear Ms. Dortch:

On October 7, 2014, Terri Natoli of Time Warner Cable Inc. (“TWC”) and Elizabeth Park, Alexander Stout, and the undersigned, of Latham & Watkins LLP, spoke by telephone with Hillary Burchuk and Bill Dever, to discuss the Commission’s October 3, 2014, Public Notice in the above-captioned proceeding.¹

On this call we discussed TWC’s responses to the Commission’s Information and Data Request, dated August 21, 2014 (the “Request”), specifically the ten TWC responses identified by the Commission as requiring additional information.² We discussed TWC’s efforts to respond to these requests and identified areas where the Commission is seeking supplemental information. We also provided Commission staff with information regarding TWC’s ability to respond further to certain requests.

¹ *Commission Announces Extension of Time to File Replies to Responses and Oppositions for its Review of Applications of Comcast Corporation, Time Warner Cable Inc., Charter Communications, Inc., and SpinCo to Assign and Transfer Control of FCC Licenses and Other Authorizations*, MB Docket No. 14-57, Public Notice, DA 14-1446 (rel. Oct. 3, 2014).

² *Id.* at 2 n.7.

LATHAM & WATKINS LLP

Please contact the undersigned if you have any questions regarding this notice.

Sincerely,

/s/ Matthew A. Brill

Matthew A. Brill
of LATHAM & WATKINS LLP

cc: Hillary Burchuk
Bill Dever